

Fig. 1A

EFFECT OF MORPHINE 10 Mg/Kg S.C. ON REACTION TO HOT PLATE IN MICE

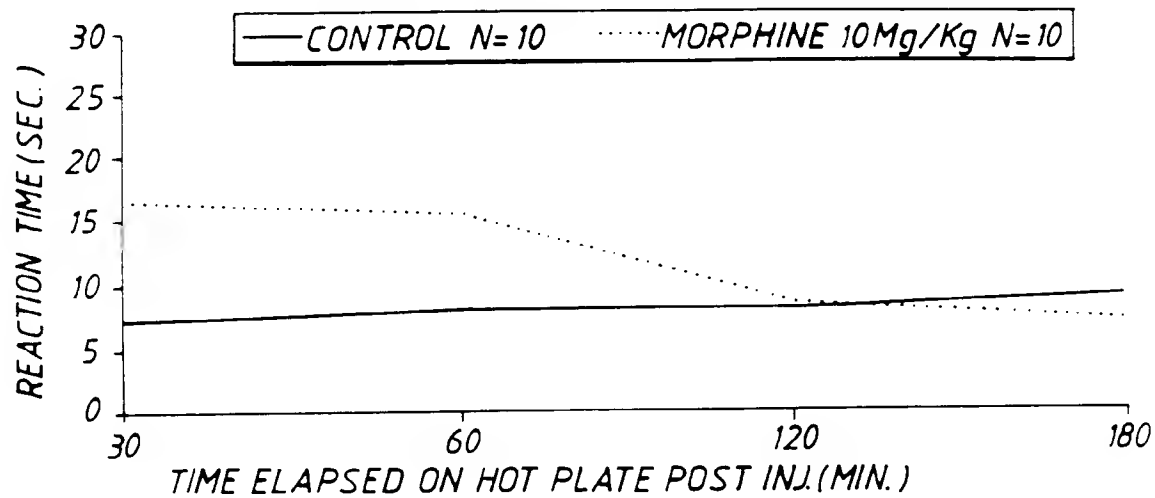


Fig. 1B

EFFECT OF BCH 2463 100 Mg/Kg S.C. ON REACTION TO HOT PLATE IN MICE AUG. 17, 1993

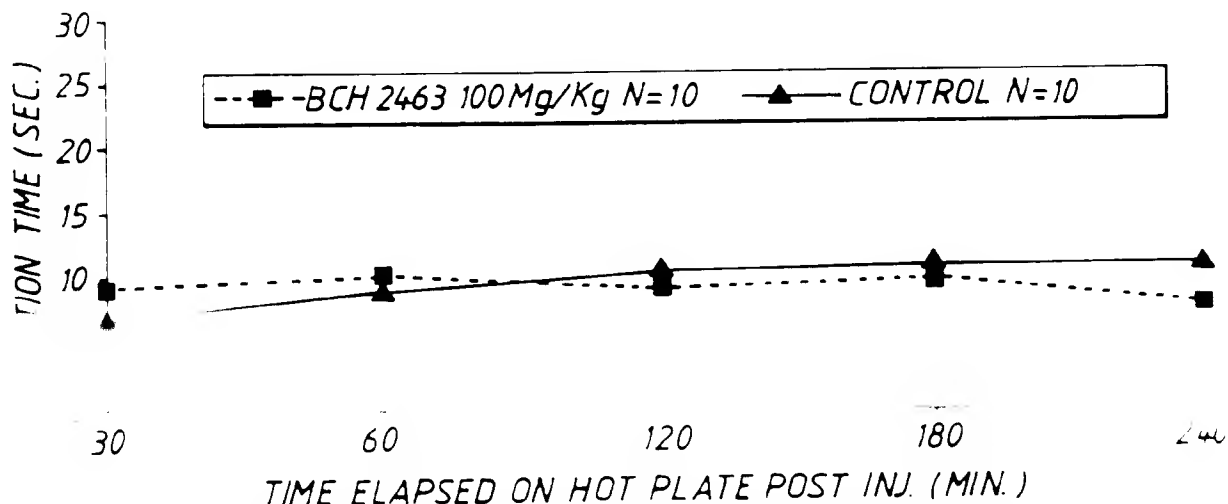


Fig. 1C

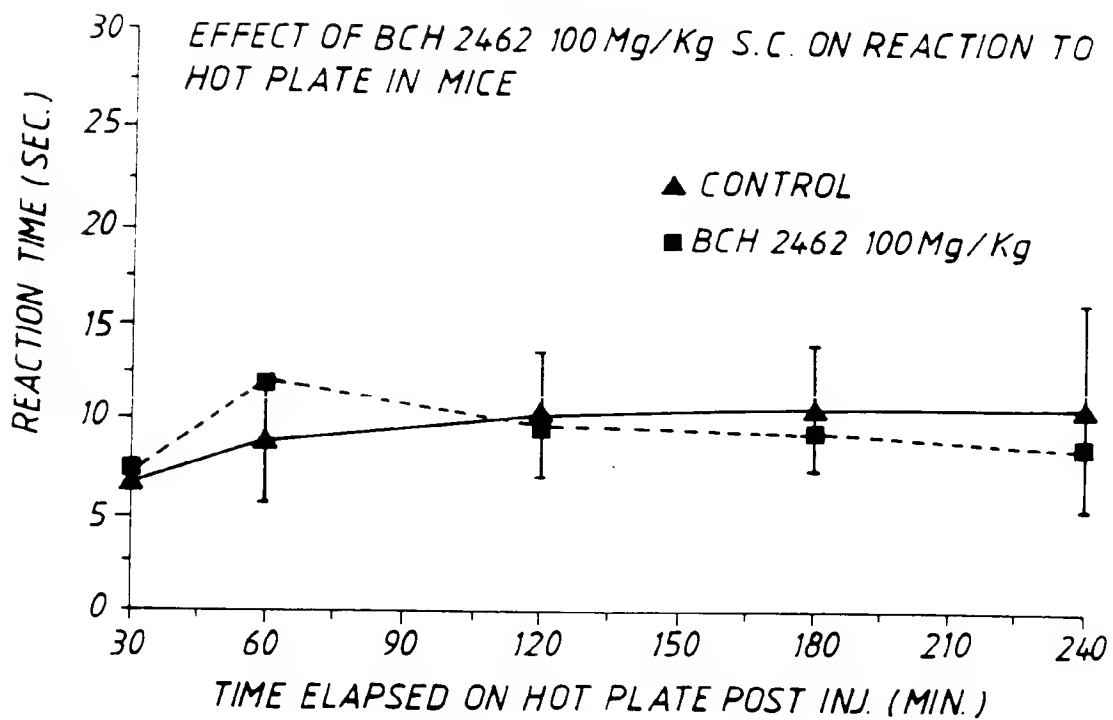


Fig. 1D

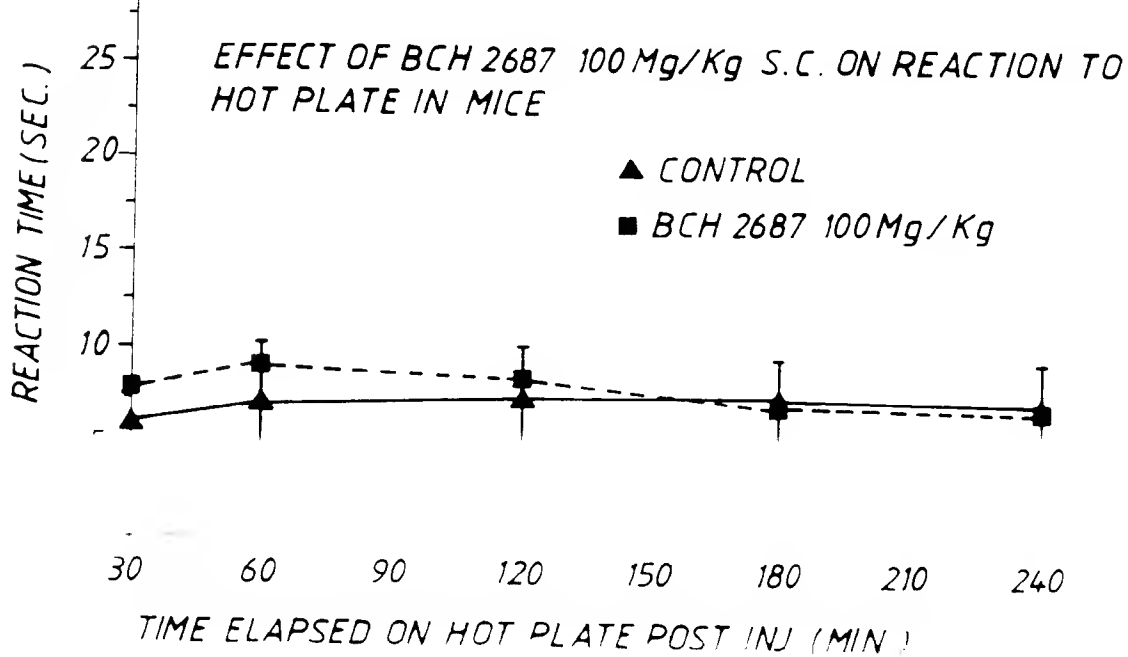


Fig. 2

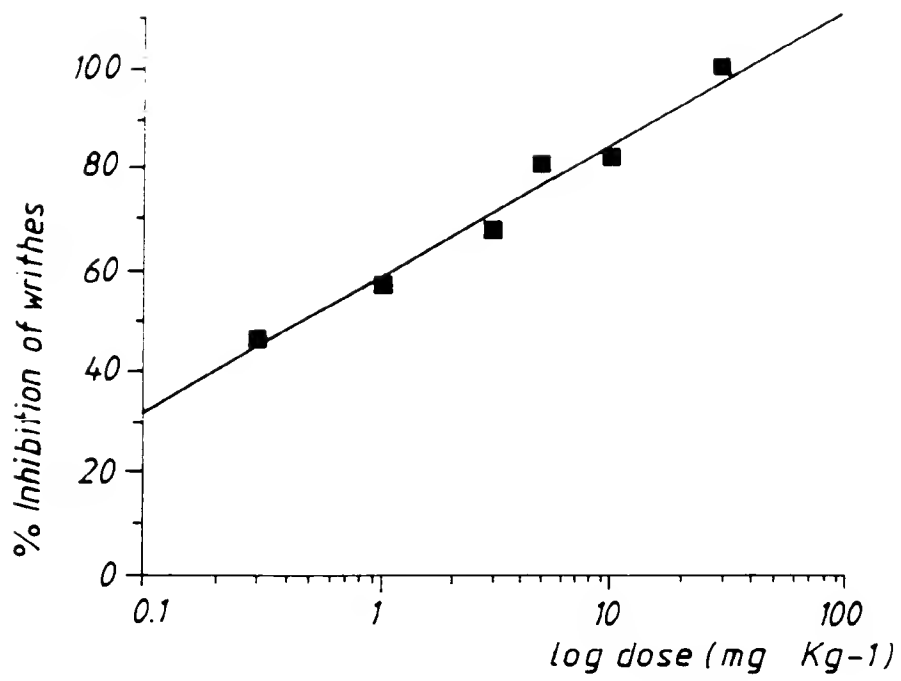


Fig. 3

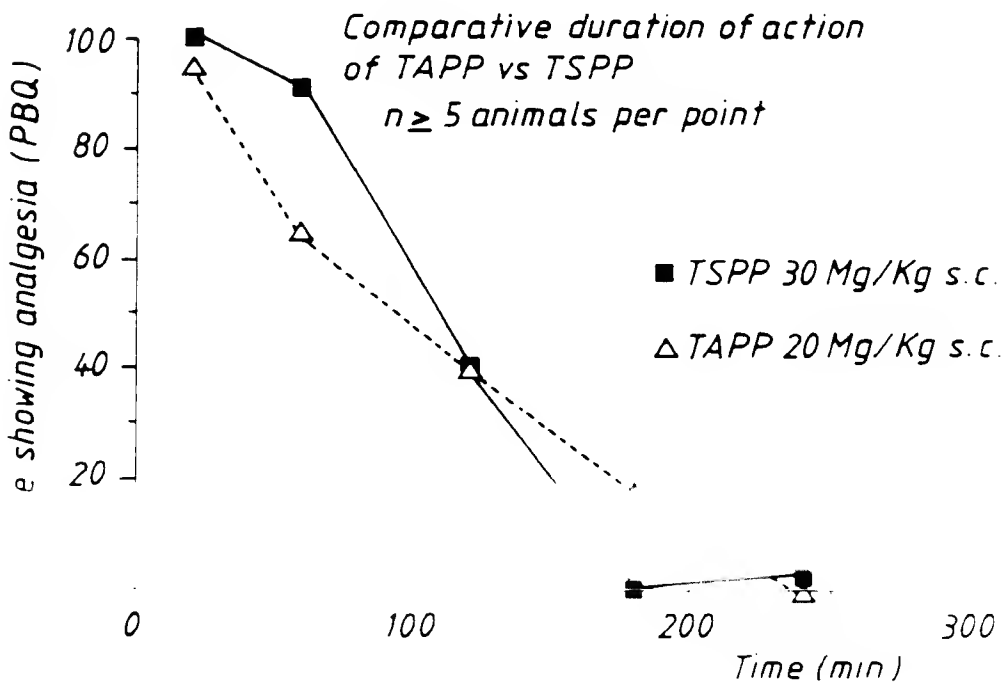
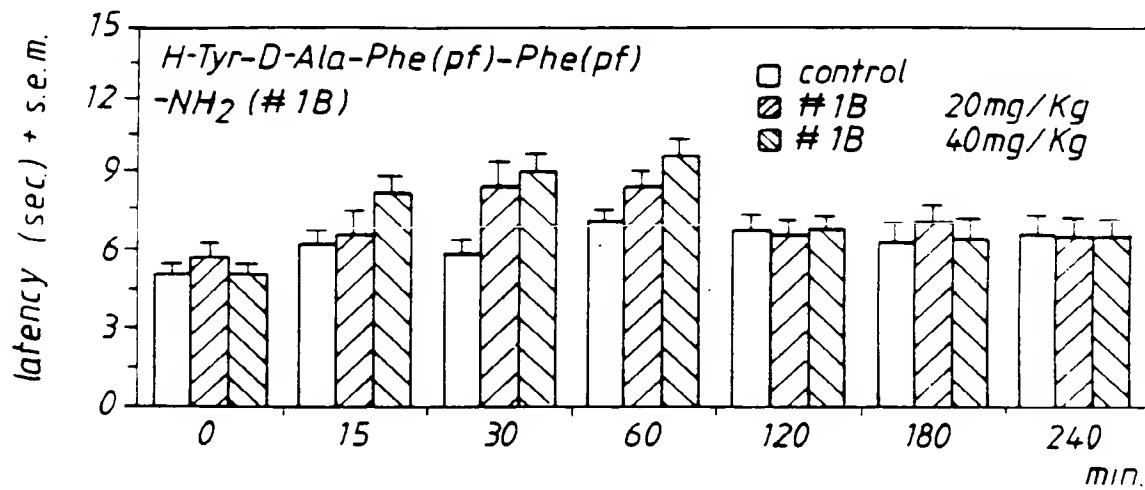


Fig. 4A

# 1B *Measurement of analgesic activity in the hot plate assay of compound # 1B and compound # 2B*



# 2B

Fig. 4B

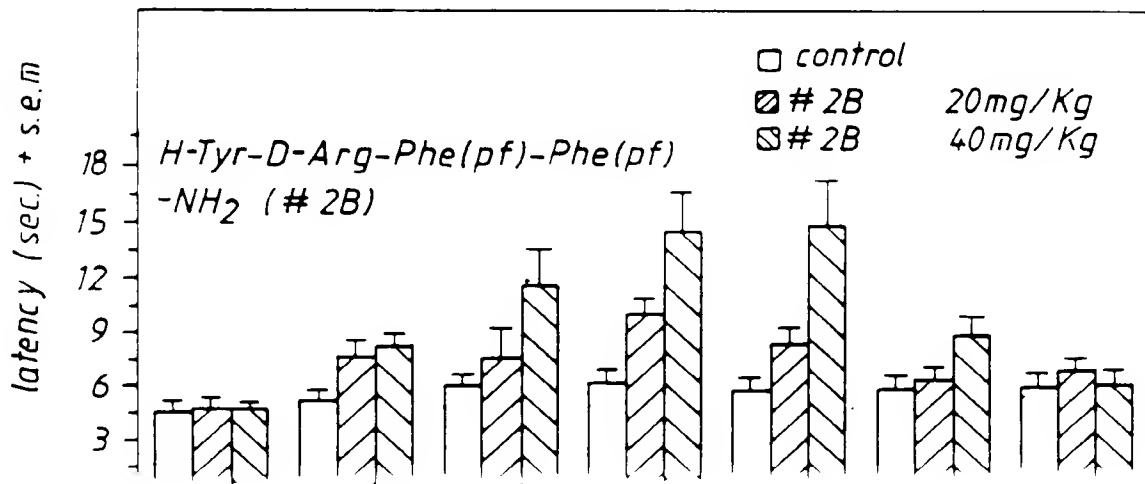


Fig. 5A

# 1C *Measurement of analgesic activity in the hot plate assay of compound # 1C and compound # 2C*

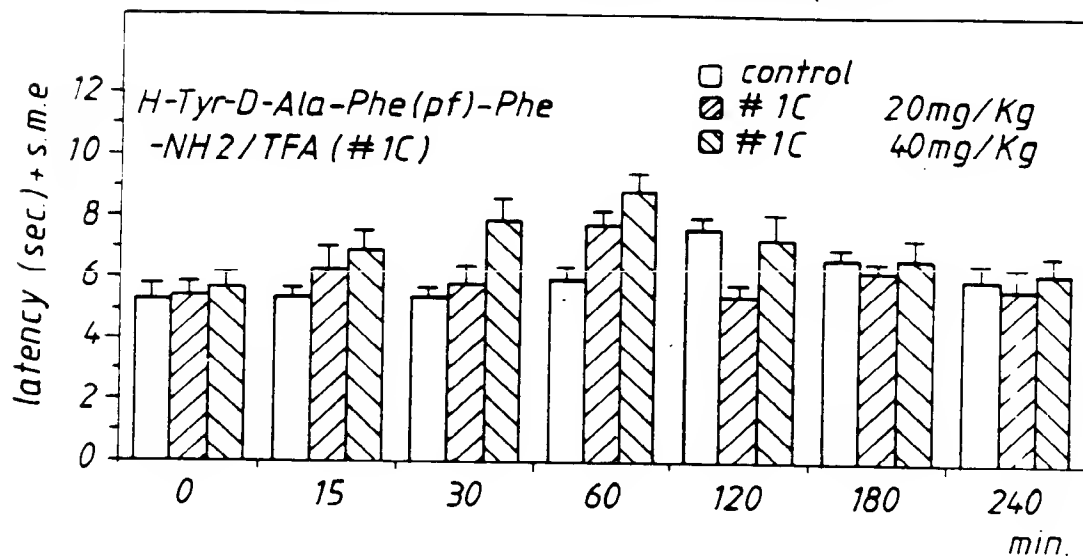
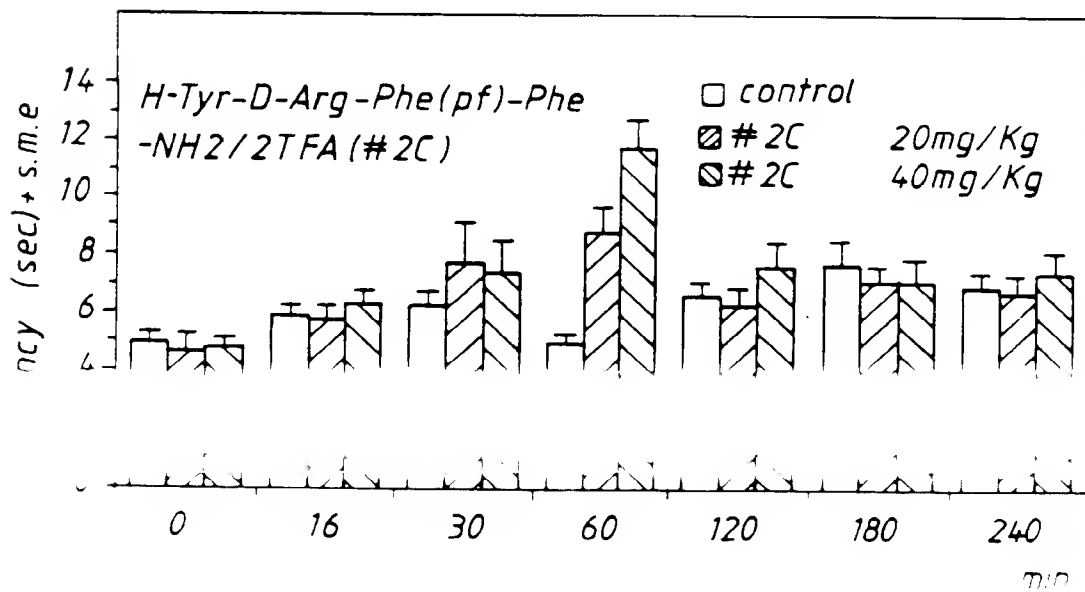
Fig. 5B  
# 2C

Fig. 6

# 1A *Measurement of analgesic activity in the hot plate assay of compound # 1A*

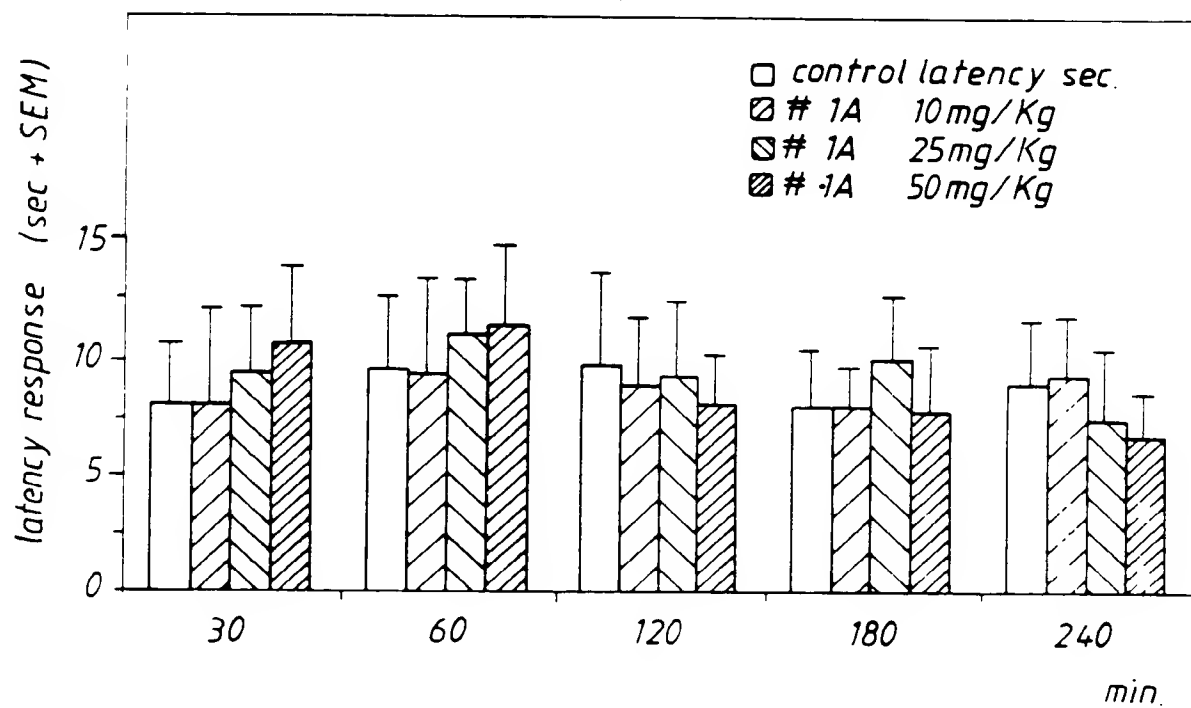


Fig. 7A

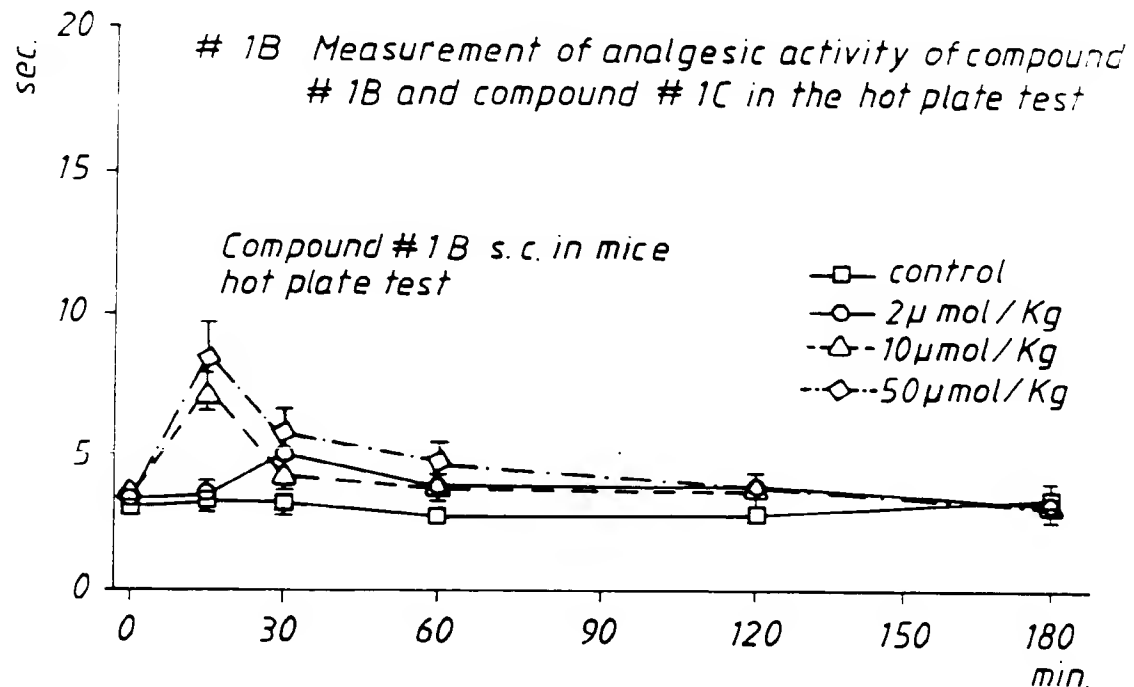


Fig. 7B

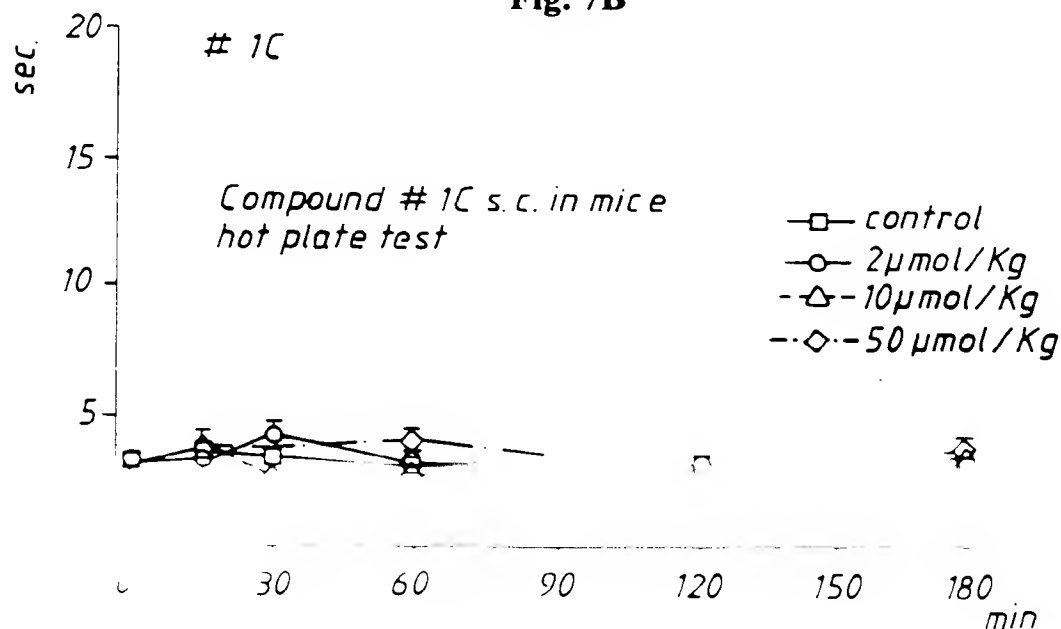


Fig. 8A

# 1B Measurement of analgesic activity of compound # 1B and compound # 1C in the tail-flick test

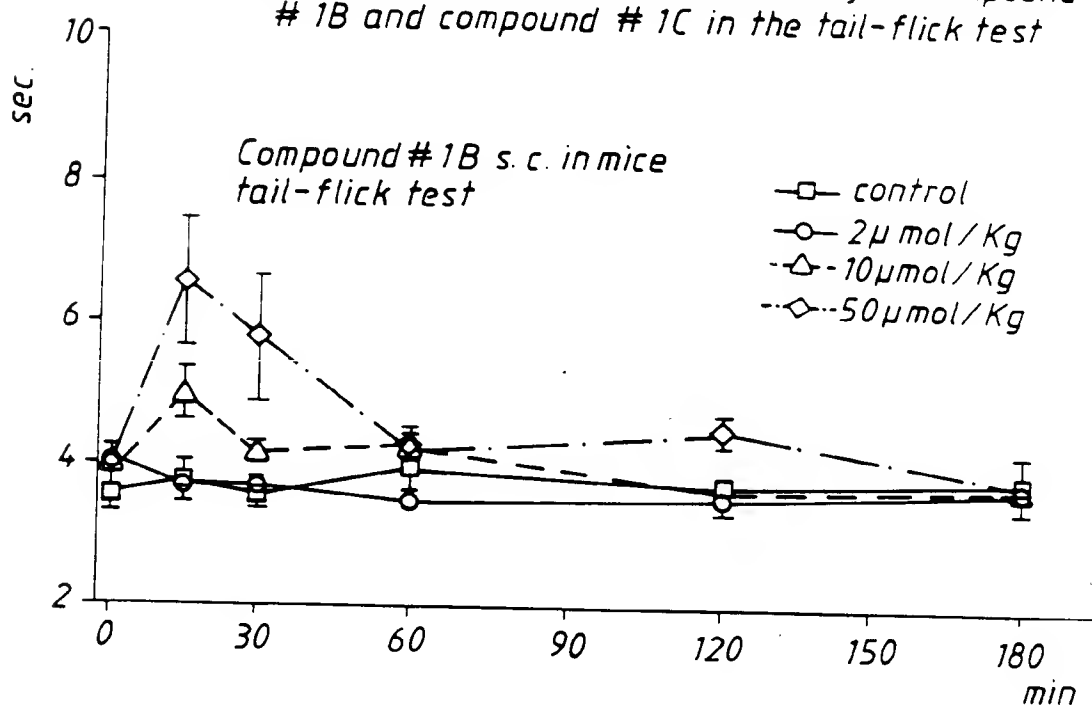


Fig. 8B

